JP57027107B

Patent number: JP57027107B

Publication

1982-06-08

date: Inventor:

Applicant:

MERCK & CO INC (US)

Classification:

- international: C07C45/38; C07C45/46; C07C47/238; C07C49/697; C07C57/58; C07C57/60; C07C59/74; C07C205/56; C07C209/36; C07D303/38; C07D331/02; C07F3/00; C07F3/02; C07F9/54; C07C45/00; C07C47/20; C07C49/00; C07C57/00; C07C59/00; C07C205/00; C07C209/00; C07D303/00; C07D331/00; C07F3/00; C07F9/00; (IPC1-

7): C07C147/14

- european:

C07C45/38; C07C45/46; C07C47/238; C07C49/697; C07C57/58; C07C57/60; C07C59/74; C07C147/14; C07C205/56; C07C209/36H; C07D303/38; C07D331/02;

C07F3/00; C07F3/02; C07F9/54; C07F9/54A1

Application number:

JP19700101511 19701119

Priority number(s): US19690878210 19691119; US19690882327 19691204; US19700033890 19700501; US19700033892 19700501; US19700033893 19700501; US19700033971 19700501;

US19700033972 19700501; US19700033973 19700501; US19700033974 19700501;

US19700033975 19700501; US19700033976 19700501

Abstract not available for JP57027107B

Abstract of corresponding document: US 3,692,651

Isomerization of trans 5-fluoro-2-methyl-1-(p-methyl-sulfinylbenzylidene)-3-indenyl acetic acid to its cis isomer.